

Company Information

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Natural Gas

* Carey wants
 all data
 broken out
 into 2 reports
 1) processing
 2) production

Company Information Updated: No

Activities Reported

BMP1: No BMP2: No BMP3: Yes
 Total Methane Emission Reductions Reported This Year: 33,537
 Previous Years' Activities Reported: No

Period Covered by Report

From: 01/01/2006 To: 12/31/2006

Additional Comments

6/20/07 ☒ Access
 9B
 6/18/07 ☒ ISTAR
 9B
 6/18/07 ☒ QA/QC
 CG

EB
 4/25

Production - Natural Gas STAR Annual Report - 2006

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BMP1: Identify and Replace High-Bleed Pneumatic Devices

Current Year Activities

A. Facility Summary

Number of devices replaced this reporting period: _____ devices

Percent of system now equipped with low/no-bleed units: _____ %

B. Cost Summary

Estimated cost per replacement (including equipment and labor): \$ _____

C. Methane Emissions Reduction

Method Used: _____

Data Source: _____

Methane Emissions Reduction: _____ Mcf/year

D. Duration of Activity

Number of years that methane emissions reductions will be realized: 7 years

E. Total Value of Gas Saved

Value of Gas Saved: \$ _____

\$ / Mcf used: \$ 7.00

F. Planned Future Activities

Number of high-bleed devices to be replicated next year: _____ devices

Previous Years' Activities

Year	Number of Devices	Total Cost * (S)	Estimated Reductions (Mcf/Yr)	Value of Gas Saved (S)

* Total cost of replacements (including equipment and labor)

Additional Comments

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BMP3: Partner Reported Opportunities (PROs)

Eliminate unnecessary equipment and/or systems

Current Year Activities

A. Description of PRO

Shutdown two facilities

B. Level of Implementation

Shutdown of facilities

C. Methane Emissions Reduction

Methane Emissions Reduction: **33,537.45 Mcf/year**

Basis for the emissions reduction estimate: **Other**

Engineering Calculations and historical emisison summaries for the areas.

M is assumed to be thousand

D. Duration of PRO

Number of years that methane emissions reductions will be realized: **1 years**

E. Cost Summary

Estimated cost of implementing the PRO (including equipment and labor): **\$ _____**

F. Total Value of Gas Saved

Value of Gas Saved: **\$ 234,762.15**

\$ / Mcf used: **\$ 7.00**

G. Planned Future Activities

To what extent do you expect to implement this PRO next year?: **Continued shutdowns in other field areas where equipment is not needed.**

Previous Years' Activities

Year	Frequency of practice or # of Installations	Total Cost * (S)	Estimated Reductions (Mcf/Yr)	Value of Gas Saved (S)

* Total cost of practice/activity (including equipment and labor)

Additional Comments

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Additional Accomplishments